

REASONING WORKBOOK FOR NIMCET (2022)

Q. 1. 22, 42, 64, 88, ?

- (1.) 112 (2.) 118 (3.) 116 (4.) 114 (5.) 115

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-

1. 4;

The series is $3^2 + 13 = 22, 4^2 + 26 = 42,$

$5^2 + 39 = 64, 6^2 + 52 = 88$

$? = 7^2 + 65 = 114$

REASONING WORKBOOK FOR NIMCET (2022)

Q.2 11, 61, 299, 1189, ?

(1.) 3559

(2.) 3659

(3.) 3569

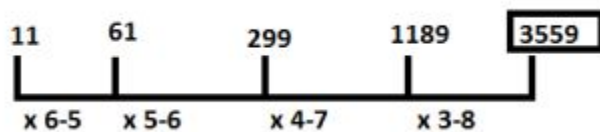
(4.) 3549

(5.) 3459

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-



REASONING WORKBOOK FOR NIMCET (2022)

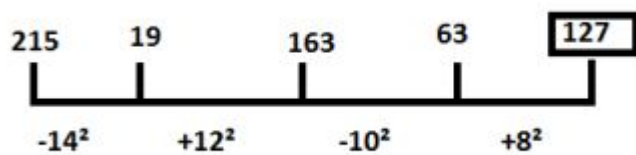
Q.3 215, 19, 163, 63, ?

- (1.) 117 (2.) 127 (3.) 125 (4.) 126 (5.) 109

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-



REASONING WORKBOOK FOR NIMCET (2022)

Q.4 160, 80, 120, 300, ?

(1.) 1050

(2.) 1000

(3.) 1040

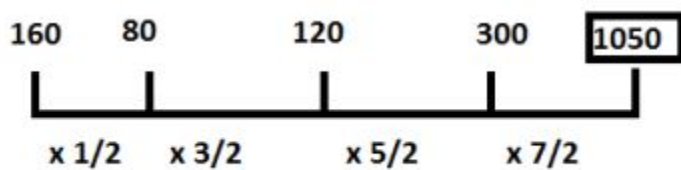
(4.) 1020

(5.) 1060

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-



REASONING WORKBOOK FOR NIMCET (2022)

Q.5 4, 5, 8, 15, ?

(1.) 25

(2.) 26

(3.) 28

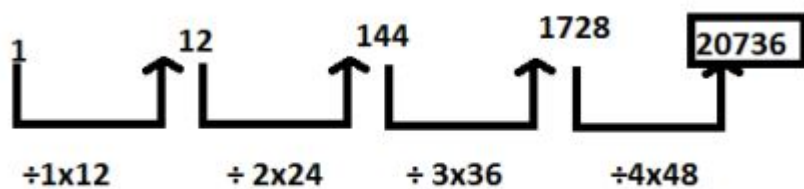
(4.) 31

(5.) 24

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-



REASONING WORKBOOK FOR NIMCET (2022)

Q.6 19, 27, 0, 64, ?, 155.

(1.) 61

(2.) 83

(3.) -23

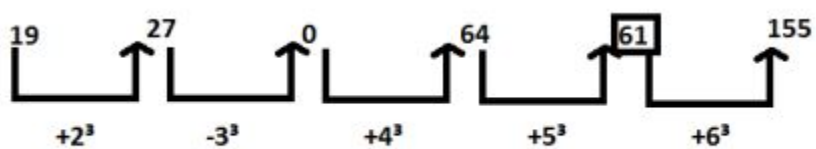
(4.) 47

(5.) Other than the given options

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-



REASONING WORKBOOK FOR NIMCET (2022)

Q.7 122, 62, 32, ?, 9.5, 5.75

(1.) 19

(2.) 24

(3.) 17

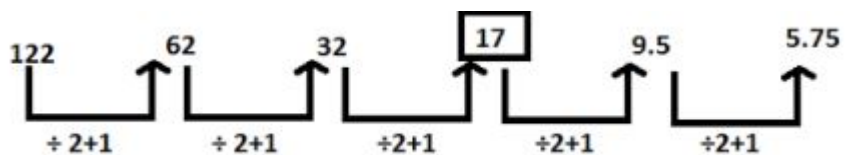
(4.) 20.25

(5.) Other than the given options

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-



REASONING WORKBOOK FOR NIMCET (2022)

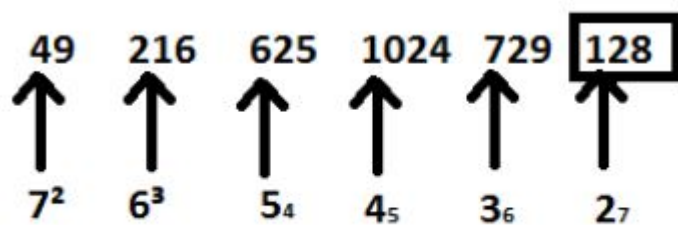
Q.8 49, 216, 625, 1024, 729, ?

- (1.) 128 (2.) 512 (3.) 256 (4.) 324 (5.) Other than the given options

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-



REASONING WORKBOOK FOR NIMCET (2022)

Q.9 71 , ? , 868, 4345, 26076

(1.) 322

(2.) 264

(3.) 198

(4.) 216

(5.) Other than the given options

Topic : Series

HINT :-

REASONING WORKBOOK FOR NIMCET (2022)

Q.10 1 , 12 , 144 , 1728 , ?

(1.) 18024 (2.) 9962 (3.) 20736 (4.) 21302 (5.) Other than the given options

Topic: Series

REASONING WORKBOOK FOR NIMCET (2022)

HINT :-

